

1954 PRICE LIST OF  
FLOWERING TROPICAL TREES  
and Horticultural Books



FRANGIPANI (*Plumeria acutifolia*)

EDWIN A. MENNINGER  
“*The Flowering Tree Man*”  
STUART, FLORIDA

Home owners in South Florida have the opportunity to grow more different kinds of ornamental and showy-flowered trees than any other people on earth. The wide variations of suitable soils, the adequate rainfall and our equable temperatures combine to offer a climate unexcelled for the production of landscape beauty.

This booklet combines my 1954 presentation of

1. Price list of plants on hand and immediately available for the beautification of your garden.
2. Description of 100 new trees and shrubs not previously offered.
3. List of horticultural books that I carry in stock at publisher's prices for the benefit of growers in warm regions.

Please note that I ship by railway express collect unless otherwise instructed. There is a crating charge of \$1. on shipments costing less than \$5.

In this price list many items are marked "price on application" or "available later." This indicates that my stock is too limited, too immature or too ragged for general listing, or that I have the tree in my garden and expect to propagate later. Advance orders and reservations are accepted for such items.

There are probably 3,000 different tropical trees that bear beautiful flowers. You and I cannot know them all. Yet for a score of years I have been an arm chair traveller of the highways of the tropics, looking for the outstanding ornamentals of all countries, seeking to understand which can be called the most beautiful, getting seed of hundreds and hundreds of them, undertaking to grow them in my backyard so that I may learn at first hand what they will do in Florida. If you get trees from me, you are sharing in that experiment. There are a large number of tropical trees that rival the Royal Poinciana in magnificence, yet I venture to say that most of them you have never heard of. Some of them are offered in my catalogs; others are promised for the future. They are definite prospects for a more beautiful Florida landscape.

Earnest seekers for the unusual and the beautiful will find in my 1947 and 1953 catalogs the keys to escape from the commonplace. These catalogs sell for one dollar each. I particularly recommend the 1953 catalog because the prices and page references in this 1954 list refer to that booklet. This price list is of only minor value without the full descriptions and the excellent photographs that appear in the earlier booklets.

EDWIN A. MENNINGER  
"The Flowering Tree Man"  
STUART, FLORIDA

---

## ORDER BLANK

Edwin A. Menninger  
The Flowering Tree Man  
Stuart, Florida

Dear Sir:

For the enclosed, please send me:

1953 CATALOG OF FLOWERING TROPICAL TREES, \$1.00  
 1947 CATALOG, \$1.00

---

---

---

# Descriptions of Additional FLOWERING TROPICAL TREES Now Available for Your Garden



NATIONAL TREE OF SALVADOR  
(*Tabebuia pentaphylla*)

VENEZUELA TRUMPET (*Tabebuia sp.*). This tree with mauve flowers was grown from seed received from Venezuela. It is probably *T. leucoxylon*.

COLOMBIA TRUMPET (*T. gaudichaudia*). This tree-like shrub was introduced 20 years ago from South America. It bears large clusters of yellow flowers at the branch tips.

\*WHITEWOOD (*T. leucoxylon*). Large, fast-growing West Indian tree with glossy leaves and tubular 3-inch mauve flowers with yellow throat. Freeman & Williams call it "very pretty when in full bloom." Thrives in dry, exposed situations.

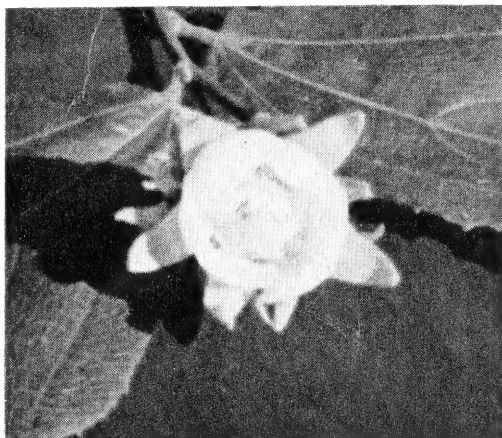
STEREOSPERMUM (*S. chelonoides*). This large deciduous Indian tree, allied to the African tulip, bears in April fragrant  $\frac{1}{2}$ -inch dingy yellow flowers in 15-inch loose clusters.

\*TECOMELLA (*T. undulata*). Spectacular and rare evergreen Indian tree with burnt orange 2-inch cup-shaped flowers, similar to the flowers of the sausage tree (*Kigelia sp.*) to which it is related, but more showy. Blooming period is from February through April, but the gray-green narrow foliage makes the tree attractive all year.

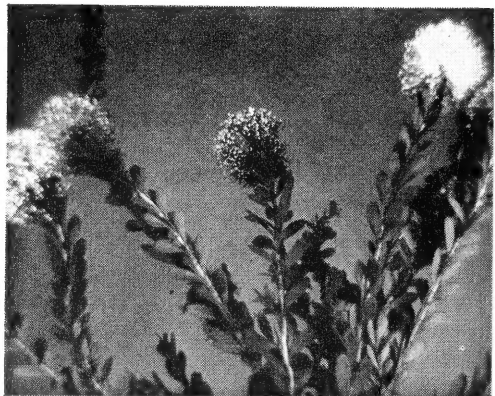
\*KENYA MARKHAMIA (*M. platycalyx*). This East African species is similar to *M. hildebrandti* but smaller and suited to wetter and warmer areas. The flowers are yellow streaked with red.

\*DWARF JACARANDA (*J. caerulea*). This beautiful small Trinidad tree bears a wealth of flowers, violet buds that open bluish-violet, pendent, with white throats, in many-flowered clusters. New in Florida and should be very fine.

HELIOCARPUS (*H. trichopodus*). This evergreen South American small shade tree is allied to the linden. It has inconspicuous white flowers.



PRETTY LUEHEA  
Costa Rican Ornamental



PURPLE MELALEUCA  
(*Melaleuca nesophila*)

\*NARROW-LEAVED BOTTLE-BRUSH (*C. linearis*). This small tree 5-8 feet bears showy deep red flowers and requires warm conditions.

\*SCARLET BOTTLEBRUSH (*Callistemon rugulosus*. Syn. *C. coccineus*). Shrub to 15 feet resembling *C. citrinus* but with narrow, sharp-pointed leaves and somewhat looser spikes of scarlet flowers tipped with gold. It likes moist sandy soil.

WEEPING TEA-TREE (*M. leucadendron mimosoides*). This 120-foot tree bears white flowers in large pendulous bunches, fragrant.

CALLITRIS ROBUSTA. Ornamental, upright handsome Australian tree to 60 feet with silver-green foliage. As this is a conifer, the flowers are inconspicuous.

SANDALWOOD (*Santalum album*). The true sandalwood of commerce. This 15-foot tree is difficult to grow because it is parasitic on the roots of other plants. I grow it in same container with *Samanea saman*.

\*VIRGILIA (*V. divaricata*). A truly delightful, quick-growing, flowering tree. It has an upright habit, and bears its pinkish scented flowers in spring. It will flower at two years old, and reach a height of 30 feet in less than ten years, but does not usually live longer than twelve years.

\*AUSTRALIAN CAPER (*Capparis umbonata*). Northern Australian tree to 15 feet bearing solitary, large and showy white flowers in the leaf axils.

BRAZIL NUT (*Bertholetia excelsa*). Very large South American evergreen tree that bears the Brazil nuts of commerce.

STAHLIA (*S. monosperma*). A rare evergreen Puerto Rican tree to 60 feet without thorns, allied to *Caesalpinia*, bearing "rather large, perfect, yellow flowers" in terminal and axillary clusters.

\*BREWSTER'S SHOWER (*Cassia brewsteri*). This Australian newcomer bears brownish-yellow (sometimes almost reddish yellow) flowers in profusion, very handsome as shown in kodachrome pictures from down under.

\*NICARAGUA SHOWER (*C. nicaguensis*). I offer two different trees under this name until their correct identification is possible. No. 1 has small evergreen leaves and bears copious yellow flowers from November to March, one of the few true winter-bloomers. No 2 has large leaves like *C. reticulata*, is half-deciduous and has not yet bloomed for me.

CASSIA SP. No. 2007. Grown from seed collected in Venezuela. Flowers not seen.

\*SIBIPIRUNA (*Caesalpinia peltophoroides*). This slender Brazilian tree allied to our dwarf poinciana, is illustrated in color in album Floristico and thus described: "Has many branches, without thorns. Its clustered inflorescences of golden yellow completely cover the crown. It is greatly valued for decorative purposes. Grows from sea level to 3500 feet. Well suited to planting along avenues. Flowers in October and November (in Brazil)."

MILLETTIA (*M. caffra*). This small south African tree bears quantities of pretty, bright-purple, small pea flowers. It seems to be evergreen in Florida. I can offer also small plants of *M. reticulata* but I have found no description of it.

POLYALTHIA (*P. suberosa*). This small evergreen Indian tree of the Annona family, has inconspicuous greenish-white flowers.

GOLDENRAIN TREE (*Koelreuteria bipinnata*). Somewhat hardier than *K. formosana*.



PERFUME TREE  
Ylang-Ylang or *Canangium odoratum*



KURRAJONG  
(*Brachychiton populneus*)

BRACHYCHITON RAMIFLORA. This small evergreen Australian bears sparse red flowers in the axils near branch ends. The leaves are almost round.

STINKER (*Sterculia foetida*). This tall and handsome Indian tree with beautiful foliage is famous for the evil smell of its reddish flowers. Don't plant it near your house.

PANAMA TREE (*Sterculia apetala*). Beautiful tree with 24-inch leaves, described in my 1947 catalog.

ABYSSINIAN WATTLE (*Acacia abyssinica*). Splendid small tree for dry area with copious yellow flowers. It is cultivated as an ornamental in Arizona.

PIPTADENIA. This genus of trees with small yellow pea flowers and thorny branches is almost unknown in Florida.

MORETON BAY FIG (*Ficus macrophylla*). This Australian shade tree attains great size.

FLORIDA CALABASH (*Enallagma latifolia*). This dense evergreen Florida native tree is rare in cultivation. The flowers are inconspicuous.

PARADISE TREE (*Simaruba glauca*). This Florida native evergreen tree has pretty foliage and inconspicuous flowers.

\*BARRINGTONIA. There are four species of these evergreen South Sea trees in my garden, but they are generally considered too tender for Florida.

BOMBAX SP. (Evans & Reeves). Seed collected in Mexico. These small plants are very different from the *Bombax* we know in Florida, with simple, poplar-like leaves. Flowers not seen.

KAPOK (*Ceiba pentandra*). This is the true Kapok tree of commerce. It makes a gigantic tree with enormous buttresses. Its small, dirty-white flowers are not pretty.

BAUHINIA SP. No. 2026. Grown from seed collected in Venezuela, this is a new white-flowered, slightly thorny small tree with yellow-green foliage.

BAUHINIA CARRONI. This 30-foot tree of northern Australia bears clustered pink flowers along the branches.

TRINIDAD BAUHINIA (*B. megalandra*). This is a thrifty, white-flowered 25 foot orchid tree from the Lesser Antilles.

\*ENTELEA (*E. arboreascens*). Rare, beautiful, acid-loving, hard-to-grow small tree from New Zealand, bearing pretty white flowers.

\*HUME'S CORAL, *Erythrina humeana*. This is far and away the handsomest *Erythrina* I have ever seen in bloom. Developed in California by Evans & Reeves.

MEXICAN ACACIA (*A. berlandieri*). This small feathery-leaved, thornless *Acacia* bears lots of pretty, white ball flowers in early spring.

\*QUEENSLAND SILVER WATTLE (*A. podalyriæfolia*). This small shrubby tree is striking because of its blue or silvery leaves. In earliest spring it is covered with clouds of tiny yellow ball flowers, attractive to bees. It begins blooming when 2 years old and the flowering period often runs 10-12 weeks.

WHITE ACACIA (*A. sutherlandi*). Native of Northern Australia, this 30-foot tree bears clusters of white flower spikes.

SATIN LEAF (*Chrysophyllum olivæforme*). This Florida native evergreen tree has inconspicuous flowers but is prized for the foliage which is dark green on top and a rich satiny brown on the back.

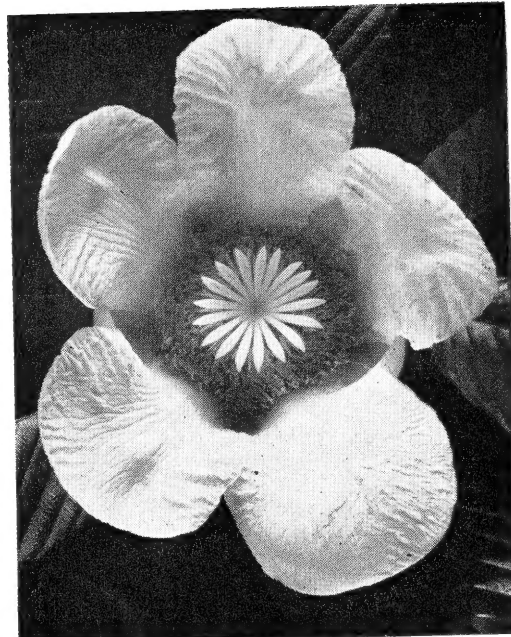
ASTRONIUM (*A. balansae*). This Argentine tree of the mango family bears dense clusters of small white flowers at the ends of the branches.

SILVER TREE (*Leucadendron argenteum*). This is the famous South African tree that gets its name from the silvery foliage.

\*MONKEY FLOWER (*Phyllocarpus septentrionalis*). Guatemala's spectacular red-flowered evergreen tree shows a reluctance to bloom in Florida. It is fully as showy in flower as the Royal Poinciana.

\*FAIRCHILD'S CLERODENDRUM (*C. minahassae*). This is a small tree brought from the South Seas by Dr. David Fairchild and described in his book "Garden Islands of the Great East." It bears "beautiful white flowers 4 inches long."

GLOSSY CORDIA (*C. nitida*). The shining evergreen foliage keeps this tree from resembling its relatives. The inconspicuous yellow flowers are followed by red cherry-like fruits that are quite attractive to birds.



INDIAN DILLENIЯ  
White magnolia-like flowers

\*PHILIPPINE DILLENIЯ (*D. philippensis*). This rare relative of the Indian tree has even handsomer reddish foliage and pretty, big white flowers.

\*CHILIAN FIRE TREE (*Embothrium lanceolatum*). This is the only species of these spectacular red-flowered trees I can offer this year. It is probably easier to grow than others previously described but has not yet been tried out in Florida gardens.

DIPHYSA SP. This evergreen small tree from Mexico bearing yellow pea flowers is a fast-growing ornamental shade tree.

YELLOW IXORA (*I. lutea*). Like the common red ixora, but with bright yellow flowers, this straggling shrub blooms all year. I can also furnish *I. coccinea*.

WHITE IXORA (*I. acuminata*). This species is tree-like and bears copious clusters of white flowers once a year, much the best white I have seen. Also available is the commoner white species *Ixora parviflora* which has gorgeous foliage and flower buds but the bloom is of no consequence.

## SHRUBS



LADY OF THE NIGHT  
(*Brunfelsia americana*)

BIRD-OF-PARADISE BUSH (*Poinciana gilliesii*). Deciduous and not so handsome relative of our dwarf Poinciana, this shrub is hardy as far north as Virginia, its red-and-yellow flowers appearing all summer.

LEUCAENA (*L. trichodes*). This evergreen shrub promises to be a better citizen than its weedy common relative. It is fast growing and should make quick shade. The white ball flowers are in clusters.

MACARANGA (*M. grandifolia*). This Hawaiian 8-foot shrub of the Poinsettia family has the grandest big "tropical-looking" leaves I know of — up to 2 feet across, very striking. The flowers are inconspicuous.

TEXAS HONEYSUCKLE (*Anisacanthus wrightii*). This 4-foot evergreen shrub is cultivated for the quantities of purplish-red, tubular, 2-lipped flowers  $1\frac{1}{2}$  inches long in one-sided clusters.

\*SYDNEY CHRISTMAS BUSH (*Ceratopetalum gummiferum*). This spectacular plant is so hard to propagate that I

believe this to be the first successful introduction into the U. S. Usually about 15-20 feet high, it breaks into sprays of creamy blossoms in October. The weeks pass . . . but instead of falling the petals increase in size to about five times that of the small original flowers. As the petals lengthen, a gentle pink settles down, tinging all the blossom, slowly deepening to a delicate cherry-red. In reality those exquisite cherry-red "flowers" are the seed or fruit. This plant is used for Christmas decorations in Australia just as we use holly.

GROUNDSEL BUSH (*Baccharis halimifolia*). Florida native evergreen shrub to 12 feet bearing quantities of small white daisy-like flowers. Valuable for seashore planting.

TEPHROSIA (*T. candida*). Small Indian shrub with reddish or white flowers 1-inch across in 8-inch clusters.

JACQUINIA (*J. pungens*). All the *Jacquinia* are stiff, white-flowered, salt-resistant plants. This is an ornamental Mexican tree to 10 feet with sharp, glossy leaves. The fragrant orange fruits are 1 inch diameter. Resists cold.

BIG PETREA (*P. kohautiana*). Rated by Chittenden as far superior to the commoner *P. volubilis*, this South American vine has 12-inch clusters of blue flowers.

GARDENIA CORNUTA. I have no description of this. From South Africa.



BIG-FLOWERED THEVETIA  
(Old little type on right)

## SHADE TREES



BEAUTIFUL HARPULLIA  
(*Harpullia arborea*)

TULIPWOOD (*Harpullia pendula*). This fine weeping, ornamental 40 foot Australian shade tree has inconspicuous flowers followed by showy red or yellow seed-pods.

EVERGREEN CHINABERRY (*Melia sempervirens*). This tall shade tree relative of the common Chinaberry, keeps its foliage pretty well all winter in Florida. It has the same small purple flowers.

GLEBITSIA (*G. amorphoides*). This thorny Argentine forest tree allied to Caesalpinia, bears fruits rich in saponin.

MU OIL (*Aleurites montana*). This 30-foot semi-evergreen Chinese shade tree bears copious clusters of small white flowers in March, and is almost as showy in bloom as its rich relative, the tung-oil.

\*PANAMA CORAL (*Erythrina glauca*). This orange-flowered shade tree is a conspicuous feature of the spring landscape in the Canal Zone. It is illustrated in color in Pertchik "Flowering Trees of the Caribbean".

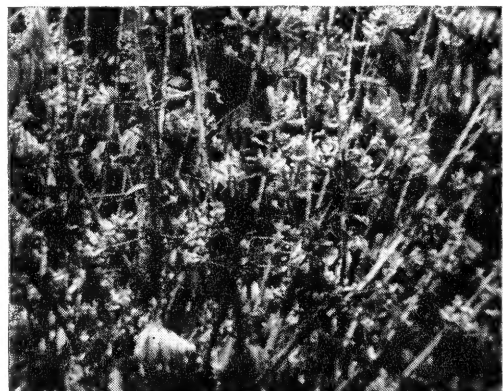
PHILIPPINE ALBIZZIA (*A. procera*). A tall handsome tropical tree often 60 to

80 feet high, with yellowish or greenish white bark, large compound leaves and terminal panicles of yellowish white flowers.

CALCUTTA ALBIZZIA (*A. richardiana*). Benthall says: "One of the most beautiful trees to be found in Calcutta", because of its graceful manner of growth and feathery light shade. Flowers insignificant. This very large tree is fast growing.

AUSTRALIAN ALBIZZIA (*A. lophantha*). This is a small, spreading, fern-leaved tree with an abundance of 2-inch yellow brush flowers, not showy. Murphy says: "Worthy of culture."

BANGALORE ALBIZZIA (*A. odoratissima*). This low spreading Indian shade tree bears small, greenish-white fragrant powder-puff flowers, not showy.



MORETON BAY CHESTNUT  
*Castanopsispermum*—Red & yellow

\*APPLE GUM (*Eucalyptus clavigera*). This Northern Australian 30-foot tree bears terminal bunches of showy, fragrant white flowers.

BLOODWOOD (*Eucalyptus terminalis*). Medium-sized Australian tree with smooth gray bark and inconspicuous flowers. The timber is bright red.

PADAUK (*Pterocarpus indicus*). One of the world's finest evergreen shade trees, this giant has great long branches that sweep the ground. Its many small yellow flowers are of fleeting beauty.

\*PERU EUGENIA (*E. dombeyana*). Medium sized evergreen tree with small cherry-like fruits very tasty when ripe.

**HOOP PINE** (*Araucaria cunninghamii*). This Australian ornamental conifer reaches 150 feet in its native land. It is a splendid tree very similar to the related Norfolk Island Pine (*A. excelsa*).

**TERMINALIA** (*T. arjuna*). This large Indian evergreen tree is better for shade than its relative, the "tropical almond" (*T. catappa*) which I can also supply.

**HONGKONG CRAPEMYRTLE** (*Lagerstroemia subcostata*). Aside from the fact that this bushy small tree is native of Hongkong I have no description.

**JAVA CRAPEMYRTLE** (*Lagerstroemia elegans*). Here is another relative of this family for which I have no description. It has not yet flowered in Florida.

**LAFOENSIA** (*L. punicaefolia*). This Peruvian evergreen slender tree to 50 feet, allied to the tree crapemyrtles, bears large flowers in clusters with long yellow petals and red stamens. New in this country.

**GROUND COVER** (*Wedelia trilobata*). Best evergreen ground cover I know, this creeping herb bears yellow daisy flowers much of the year.

**BONTIA** (*B. daphnoides*). West-Indian tree to 30 feet, allied to *Myoporum*, bearing small, purple-blotted yellow flowers, solitary or clustered in the axils.

**PINCUSHION TREE** (*Nauclea esculenta*). This drooping evergreen African to 25 feet bears white flowers in dense heads the size of a tennis ball and looking for all the world like a pincushion full of white pins. The "pins" drop off soon, leaving the red fruit. I am told these are edible but I wouldn't know.

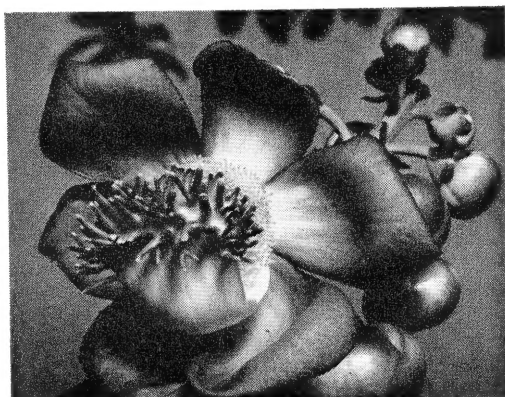
**PARKIA** (*P. speciosa*). This big Philippine tree has perfectly beautiful foliage most of the year but is bare briefly in winter. The tiny white flowers are in tennis-ball-like heads.

Δ **LITCHI** (*L. chinensis*). I can offer small seedlings of this Chinese evergreen fruit tree.

**PORTLANDIA** (*P. grandiflora*). This is a magnificent West Indian evergreen shrub or small tree that is rare because exceedingly difficult to grow. It gets cov-

ered in mid-winter with Easter-lily-like white flowers that are lovely.

\***MADRE d'CACAO** (*Gliricidia sepium*). A small, quick-growing tree to 30 feet, bearing long, arching branches, which in dry weather drop nearly all their leaves and produce along the greater part of their length masses of purplish pink flowers, making the tree a striking object for a few weeks.



**CANNONBALL**  
Bright red 6-inch flowers

**CANTHIUM** (*C. glabriflorum*). Medium-sized West African tree of the coffee family, bearing sickly-scented small white flowers in dense clusters on the upper side of the branches.

**CASSIA** (*C. sieberiana*). Handsome tree of Northern Africa, closely allied to *C. fistula* with long clusters of large yellow flowers.

**CORAL TREES** (*Erythrina sp.*). *E. poeppigiana*. Peruvian. Brilliant scarlet. *E. reticulata*. Brazilian. Red flowers. *E. constantiana*. South African. Widely planted in California. *E. velutina*. Jamaican. Chestnut red with purple red edge.

**FREMONTIA** (*F. californica*). Beautiful white-flowered small tree of the Bombax family, that grows wild in dry parts of California but seems difficult to bring into cultivation. It is worth trying.

**SAUSAGE TREE** (*Kigelia pinnata*). Evergreen African tree occasionally seen in Florida, distinguished chiefly by the huge sausage-like fruits that hang from its branches on long strings.

# 1954 PRICE LIST

of trees available from

EDWIN A. MENNINGER

"The Flowering Tree Man"

Stuart, Florida

This list applies to my 64-page 1953 illustrated catalog which is available from me or from your bookseller at \$1 per copy.

The prefixed letter "S" indicates that the tree is described in this 1954 list on the page indicated.

All trees are priced by scientific names only. For common names see catalog.

Sizes given in this list are the only ones available.

There is a crating charge of \$1 on orders less than \$5.

If you want to visit my garden, please come Saturdays or on Sunday afternoons.

PAGE CAT.	ITEM	SIZE & PRICE
S3	<i>Acacia abyssinica</i> . 6" \$1.	
	<i>Acacia achras</i> . 12-15" \$2.	
35	<i>Acacia albida</i> . 15" \$2.	
35	<i>Acacia arabica</i> . 3-4' \$6.	
S4	<i>Acacia berlandieri</i> 12" \$2.	
35	<i>Acacia eburnea</i> 2-5' @ \$1 foot.	
35	<i>Acacia galpini</i> . 3-4' \$4.	
35	<i>Acacia modesta</i> 4-5' \$7.	
35	<i>Acacia nilotica</i> . 5' \$6.	
S4	<i>Acacia podalyriæfolia</i> . 15-18" \$1.	
S4	<i>Acacia sutherlandi</i> . 15" \$2.	
26	<i>Acmena smithi</i> . 3-4' \$5.	
	<i>Adansonia digitata</i> . 5' \$9.	
50	<i>Adonidia merrilli</i> . 2' \$1, 3' \$2, 5' \$3.	
17	<i>Aesculus indica</i> 12-18" \$4.	
S6	<i>Albizzia procera</i> 2' \$1.	
S6	<i>Albizzia richardiana</i> . 12" \$2.	
S6	<i>Albizzia odoratissima</i> 3' \$1.	
54	<i>Aleurites moluccana</i> . 6-7' \$5.	
S6	<i>Aleurites montana</i> . 2' \$2.	
55	<i>Andira inermis</i> . 18-36" \$1 and \$2.	
S5	<i>Anisacanthus wrighti</i> . 12-15" \$1.	
39	<i>Anopterus macleayanus</i> . 12-18" \$2.	
57	<i>Anthocephalus cadamba</i> . Price on ap.	
59	<i>Antigonon leptopus</i> . Gal. can \$1.	
S7	<i>Araucaria cunninghami</i> 8' \$20.	
37	<i>Arbutus unedo</i> . 12-15" \$1.	
30	<i>Ardisia paniculata</i> . 15" \$2.	
S4	<i>Astronium balansae</i> . 3' \$3.	
55	<i>Atalaya hemiglaucha</i> . 2' \$2.	
S5	<i>Baccharis halimifolia</i> . 4' \$5.	
31	<i>Baikiaea plurijuga</i> . 6-8" \$4.	
15	<i>Barklya syringifolia</i> . 8" \$2, 12" \$4, <i>Bauhinia</i> sp. No. 2036. 2-3' \$1.	
S3	<i>Bauhinia</i> sp. No. 2026. 18-30" \$1.	
18	<i>Bauhinia acuminata</i> . 6-18" \$2-\$4.	
18	<i>Bauhinia forticata</i> . 15" \$2.	
51	<i>Bauhinia galpini</i> 15" \$2, 18-24" \$3.	
18	<i>Bauhinia hookeri</i> . 2' \$5.	
18	<i>Bauhinia natalensis</i> . 2-3' @ \$1 ft.	
S3	<i>Bauhinia megalandra</i> . 18-24" \$2.	
18	<i>Bauhinia monandra</i> . 1-4' @ \$1 ft.	
18	<i>Bauhinia picta</i> . 3-7' @ \$1 ft.	
18	<i>Bauhinia triandra</i> . 4-8' @ \$1 ft.	
18	<i>Bauhinia variegata</i> . 5-8' @ 75c ft.	
59	<i>Beaumontia grandiflora</i> . 12-15" \$2.	
52	<i>Beloperone guttata</i> . 24-36" \$1.	
55	<i>Berria ammonilla</i> . 2-3' @ \$1 ft.	
S2	<i>Bertholettia excelsa</i> . 8-12" \$8.	
59	<i>Bignonia cherere</i> . Gal. can \$1.	
	<i>Bignonia magnifica</i> (lg leaf) 2-3' \$5.	
31	<i>Bixa orellano</i> . 3-8' @ \$1 ft.	
	<i>Bixa orellano</i> (red spt) 18-36" \$1 ft.	
37	<i>Blighia sapida</i> . 15-18" \$2.	
16	<i>Bolusanthus speciosus</i> . Avail later.	
57	<i>Bombax malabaricum</i> . 2-8' @ 75c ft.	
S3	<i>Bombax</i> sp. Price on applic.	
S7	<i>Bontia daphnoides</i> . 18" \$4.	
46	<i>Brachychiton acerifolius</i> . 2-4' @ \$2 ft.	
46	<i>Brachychiton populneus</i> . 2-3' \$1-\$2.	
S3	<i>Brachychiton ramiflora</i> . 15-18" \$4.	
60	<i>Brachychiton trichosiphon</i> . 8-12" \$2.	
42	<i>Brassaia actinophylla</i> . 1-8 ft. @ \$1 ft.	
56	<i>Brosimum alicastrum</i> . 6' \$6.	
53	<i>Brunfelsia americana</i> 1-2' @ \$1-\$2.	
53	<i>Brunfelsia calycina floribunda</i> . 8-15" \$1 and \$2.	
	<i>Brunfelsia</i> sp. white. 4' \$8.	
19	<i>Bulnesia arborea</i> . 2' \$4.	
52	<i>Bunchosia lanceolata</i> . 2-3' \$3.	
29	<i>Butea frondosa</i> . Price on applic.	
21	<i>Byrsonima cotinifolia</i> . 2-6' @ \$1 ft.	
38	<i>Caesalpinia mexicana</i> . 12-18" \$2.	
38	<i>Caesalpinia coriaria</i> . 15" \$2.	
S2	<i>Caesalpinia peltophoroides</i> . 9-12" \$2.	
39	<i>Caesalpinia pulcherrima</i> . 15-24" \$1.	
51	<i>Calliandra haematocephala</i> . 1-4' @ \$1 ft.	
51	<i>Calliandra surinamensis</i> . 8-15" \$1.	
	<i>Calliandra</i> sp. (McDougall) 6' \$5.	
51	<i>Calliandra calothrysus</i> . 2-6' @ \$1 ft.	
	<i>Calliandra emarginata</i> . 1-3' @ \$2 ft.	
52	<i>Callicarpa vestita</i> . 3' \$5.	
27	<i>Callistemon citrinus splendens</i> . 3' \$7.	
S2	<i>Callistemon linearis</i> . 1-3' @ \$2 ft.	

28	<i>Callistemon paludosus.</i> 18"-6' @ \$1 ft.	33	<i>Clerodendrum tuberculatum.</i> 10" \$2.
27	<i>Callistemon rigidus.</i> 3-4' @ \$1 ft.	S4	<i>Clerodendrum minahassae.</i> 30" \$7.
S2	<i>Callistemon rugulosus.</i> 18" \$2.	33	<i>Clerodendrum floribundum.</i> 15" \$2.
27	<i>Callistemon speciosus.</i> 2-5' @ \$1 ft.	35	<i>Clethra arborea.</i> 18-24" \$4.
27	<i>Callistemon viminalis.</i> 4-5' @ \$1 ft.	55	<i>Clitoria amazonica.</i> 3-7' @ \$1 ft.
S2	<i>Callitris robusta.</i> 8" \$2.	22	<i>Clusia rosea.</i> 1-5' @ \$4 ft.
36	<i>Calodendrum capense.</i> 6' \$10.	59	<i>Clytostoma callistegioides.</i> gal can \$2 and \$3.
22	<i>Calophyllum inophyllum.</i> 1-3' @ \$1 ft.	22	<i>Coccolobis uvifera.</i> 8-24" \$1 and \$2.
49	<i>Canangium odoratum.</i> 1-6' @ \$1 ft.	16	<i>Cochlospermum vitifolium.</i> 1-2' @ \$2 ft.
37	<i>Canella winterana.</i> 8-12" \$3.	16	<i>Cochlospermum gossypium.</i> Price on applic.
S7	<i>Canthium glabriflorum.</i> 2' \$4.		<i>Cocculus laurifolius.</i> 4-6' \$7.
S2	<i>Capparis umbonata.</i> 8-15" \$4.	51	<i>Coffea arabica</i> (coffee) 12-15" \$2.
	<i>Carissa grandiflora</i> (thornless) 6" \$4.	32	<i>Cola acuminata.</i> 12-24" \$2.
50	<i>Caryota</i> sp. 5-8' @ \$2 ft.		<i>Cola</i> sp. 10-24" \$2.
51	<i>Cassia alata.</i> 2' \$1.	38	<i>Colvillea racemosa.</i> Available later.
53	<i>Cassia auriculata.</i> 1-4' @ \$1.50 ft.	44	<i>Conostegia xalapensis.</i> Price on ap.
S2	<i>Cassia brewsteri.</i> 8-15" \$3.	34	<i>Cordia boissieri.</i> 12-18" @ \$2 ft.
10	<i>Cassia carnaval.</i> 2' \$2.	34	<i>Cordia dodecandra.</i> Available later.
11	<i>Cassia fistula.</i> 1-6' @ \$1.50 ft.	S4	<i>Cordia nitida.</i> 2-4' \$3 and \$5
10	<i>Cassia floribunda.</i> 4-6' \$1.	34	<i>Cordia sebestena.</i> 1-3' @ \$2 ft.
11	<i>Cassia goratensis.</i> 3-4'. \$15.	34	<i>Cordia superba.</i> 1-3' @ \$2 ft.
	<i>Cassia hirsuta.</i> 6' \$5.	9	<i>Cornutia grandifolia.</i> 18" \$2.
10	<i>Cassia javanica.</i> 1-6' @ \$2 ft.	37	<i>Corynocarpus laevigata.</i> 15-18" \$2.
51	<i>Cassia laevigata.</i> 4' \$2.	46	<i>Couroupita guianensis.</i> 1-2' @ \$5 ft.
11	<i>Cassia leptophylla.</i> 1-2' @ \$3 ft.		<i>Crotalaria mitchelli.</i> 5-6' \$3.
10	<i>Cassia moschata.</i> 3-6' @ \$2 ft.		<i>Croton macrostachys.</i> 12" \$2.
S2	<i>Cassia nicaraguensis</i> (small leaf) 1-3' @ \$2 ft.		<i>Croton megalobotrys.</i> 2-5' @ \$2 ft.
11	<i>Cassia nicaraguensis</i> (large leaf) 4-6' @ \$1 ft.	39	<i>Dahlia maxoni.</i> 6-8" \$2.
10	<i>Cassia nodosa.</i> 3-6' @ \$2 ft.	53	<i>Dais cotinifolia.</i> 12-15" \$5.
10	<i>Cassia renigera.</i> 1-3' @ \$2 ft.	30	<i>Dalbergia lanceolaria.</i> 1-6' @ \$1 ft.
11	<i>Cassia reticulata.</i> 15"-8' @ \$1 ft.	13	<i>Daniellia oliveri.</i> 12" \$2.
11	<i>Cassia siamea.</i> 2-3' \$3.	53	<i>Datura</i> sp. 15" \$1.
10	<i>Cassia speciosa.</i> 8-15" \$1.	38	<i>Delonix regia.</i> 1-5' @ \$1 ft.
10	<i>Cassia spectabilis.</i> 1-4' @ \$1 ft.	53	<i>Deutzia polchra.</i> 1-5' @ \$1 ft.
	<i>Cassia</i> sp. (McDougall) 6' \$5.	53	<i>Deutzia taiwanensis.</i> 1-3' @ \$1 ft.
	<i>Cassia</i> sp. (?) "Yellow tree" (McD. No. 1018) 6' \$5.	58	<i>Dillenia indica.</i> 2-6' @ \$1 ft.
S2	<i>Cassia</i> sp. No. 2007. 8-15" \$1.	S4	<i>Dillenia philippensis.</i> 15-18" \$6.
	<i>Cassia</i> sp. No. 2027. 1-2' @ \$1 ft.	31	<i>Dinnia</i> ( <i>Visnea</i> ) <i>ferruginea.</i> 3' \$8.
	<i>Cassia</i> sp. No. 2033. 2-3' \$1.	S4	<i>Diospyros embryopteris.</i> 3-5' \$5-\$8.
	<i>Cassia</i> sp. No. 2026. 4' \$2.	53	<i>Diphysa</i> sp. 15" \$1.
15	<i>Castanospermum australe.</i> 3-5' @ \$1	9	<i>Dolichandrone crispa.</i> 1-2. @ \$2 ft.
42	<i>Cecropia palmata.</i> 6-7' @ \$1 ft.	9	<i>Dolichandrone heterophylla.</i> 8" \$4
	<i>Cedrela fissilis.</i> 2-3' \$5.	32	<i>Dombeya calantha.</i> 4-8' @ \$1 ft.
S3	<i>Ceiba pentandra</i> 12-15" \$1.	32	<i>Dombeya nairobensis.</i> 18" \$3.
54	<i>Ceratonia siliqua.</i> 12-15" \$1.	32	<i>Dombeya elegans.</i> 2-3' @ \$1 ft.
S5	<i>Ceratopetalum gummiferum.</i> 3" \$2.	32	<i>Dombeya goetzeni.</i> 5' \$5.
13	<i>Chamaefistula antillanum.</i> 2' \$4.	42	<i>Dracaena draco.</i> 6" \$1.
57	<i>Chorisia speciosa.</i> 2-4' @ \$2 ft.		<i>Dracaena red.</i> 2-3' @ \$1 ft.
S4	<i>Chrysophyllum olivaeforme.</i> 8" \$1.	40	<i>Drimys winteri.</i> 15" \$4.
		52	<i>Duranta stenotachya.</i> 2' \$2.

S4 *Ehretia laevis*. 1-2' @ \$1 ft.  
 S4 *Ehretia tinifolia*. 18" \$2.  
 S4 *Embothrium lanceolatum*. 15-18" \$8.  
 S3 *Enallagma latifolia*. 6' \$7.  
 S5 *Entada abyssinica*. 4' \$5.  
 S3 *Entelea arborescens*. 8-15" \$4.  
 51 *Ervatamia coronaria*. 2-4' \$3 and \$4.  
 S7 *Erythrina constantiana*. 6" \$3.  
 28 *Erythrina crista-galli*. 12-18" \$2.  
 S6 *Erythrina glauca*. 2' \$3.  
 28 *Erythrina hondurensis*. 1-3' @ \$1 ft.  
 S3 *Erythrina humeana*. 6" \$4.  
 28 *Erythrina indica*. 3-7' @ \$1 ft.  
 28 *Erythrina indica var. alba*. 2-8' @ \$1  
 S7 *Erythrina poeppigiana*. 18" \$3.  
 28 *Erythrina poianthes*. 4' \$4.  
 S7 *Erythrina reticulata*. 5' @ \$1 ft.  
 28 *Erythrina senegalensis*. 12" \$1.  
 S7 *Erythrina velutina*. 18" \$3.  
 36 *Esenbeckia runyonii*. 4-6" \$1.  
 25 *Eucalyptus ficifolia*. Available later.  
*Eucalyptus Lane-poolei*. 2' \$4.  
 S6 *Eucalyptus clavigera*. 3' \$4.  
 25 *Eucalyptus sideroxylon rosea*. 3-5'  
 \$1 and \$2.  
 S6 *Eucalyptus terminalis*. 8" \$1.  
 26 *Eugenia australis paniculata*. 3-7' @  
 \$1 ft.  
 26 *Eugenia coronata*. 6' \$6.  
 S7 *Eugenia dombeyana*. 6" \$1.  
 26 *Eugenia jambos*. 6' \$3.  
 26 *Eugenia smithii*. 3'-4' \$5.  
 26 *Eugenia uniflora*. 2-3' \$1 and \$2.  
   8 *Ferdinandia magnifica*. Price on ap.  
 36 *Feronia elephantum*. 8" \$1.  
 S3 *Ficus macrophylla*. 2-3' \$3.  
 54 *Ficus n'tida*. 2-3' @ \$1 ft.  
*Flindersia sp.* 4' \$5.  
 56 *Ficus pseudopalma*. 8" \$2.  
 S7 *Fremontia californica*. 15" \$3.  
 49 *Gardinia carinata*. 12-15" \$4.  
 S5 *Gardenia cornuta*. 4-6" \$2.  
 49 *Gardenia thunbergii*. 6" \$1.  
 49 *Gardenia turgida*. 6-12" \$3.  
 48 *Garuga pinnata*. 6' \$7.  
 55 *Geissois benthami*. 6-15" \$1.  
 13 *Grevina avellana*. 8-15" \$10.  
 S6 *Gleditsia amorphoides*. 2' \$3.  
 47 *Gliricidia sepium*. 8" \$2.  
   9 *Godmania aesculifolia*. 4' \$6.  
 31 *Gordonia axillaris*. Available later.  
 13 *Grevillea banksii*. 3-8' @ \$1.50 ft.  
 13 *Grevillea robusta*. 18-24" \$1.  
 13 *Grevillea hilliana*. 2-3' \$4.  
   9 *Grewia salvifolia*. 4-5' \$1 and \$2.  
 13 *Guevina avellana*. 8-15" \$10.  
 37 *Harpephyllum caffrum*. 2-3' \$1-\$2.  
 37 *Harpullia arborea*. 1-4' @ \$2 ft.  
 S6 *Harpullia pendula*. 12-14" \$1.  
 33 *Helicteres isora*. 2-3' \$3 and \$4.  
 S1 *Heliocarpus trichopodus*. 5-6' \$4.  
   8 *Heterophragma adenophyllum*. 2-3'  
 \$2 and \$3.  
 14 *Hibiscus tiliaceus*. 4-8' @ \$1.50 a ft.  
 14 *Hibiscus elatus*. 3-7' @ \$1. a ft.  
 15 *Hibiscus Agnes Gault.* gal can \$1.  
 15 *Hibiscus Mrs. Johnson.* gal can \$1.  
 15 *Hibiscus California Gold.* gal can \$1.  
 15 *Hibiscus Euterpe.* gal can \$1.  
 49 *Holarrhena antidysenterica*. 15"-5'  
 @ \$2 a ft.  
*Holarrhena wulfsbergi*. 6' \$4.  
 41 *Holmskioldia sanguinea*. 3' \$4.  
 53 *Honckenya ficifolia*. Price on applic.  
 37 *Hovenia dulcis*. 3' \$1.  
 55 *Hymenaea courbaril*. 3' \$4.  
 23 *Hymenosporum flavum*. 3-8' @ \$1.  
 37 *Ilex cornuta burfordi*. 12-24" \$2.  
 S4 *Ixora acuminata*. Price on applic.  
 S4 *Ixora coccinea*. 15" (bushy) \$1.  
 44 *Ixora javanica*. 8" \$5.  
 S4 *Ixora lutea*. 1-2' @ \$2. a ft.  
 44 *Ixora macrothyrsa*. 1-3' @ \$2. a ft  
 S4 *Ixora parviflora*. 6" \$10.  
 44 *Ixora sp. (pink)*. 12-15" \$15.  
   8 *Jacaranda acutifolia*. 1-8' @ \$1. a ft.  
 S1 *Jacaranda caerulea*. Available later.  
   8 *Jacaranda filicifolia*. 1-2' \$4.  
 S5 *Jacquinia pungens*. 6-12" \$1.  
   8 *Jacaranda sagreana*. Available later.  
 52 *Jatropha podagrica*. Available later.  
 52 *Jatropha standleyi*. 7' \$5.  
 S7 *Kigelia pinnata*. 4' \$6.  
 60 *Kirkia wilmsi*. 8" \$2.  
 30 *Koelreuteria formosana*. 3' \$1.  
 S7 *Koelreuteria bipinnata*. 6' @ \$1. a  
 ft.  
 15 *Kydia calycina*. Price on applic.  
 S7 *Lafoensia punicifolia*. 16" \$8.  
 S7 *Lagerstroemia elegans*. 12-15" \$5.  
 21 *Lagerstroemia floribunda*. 3-8' @ \$1  
 20 *Lagerstroemia hirsuta*. 7' \$7.  
 20 *Lagerstroemia lanceolata*. 1-5' @ \$1  
 ft.  
*Lagerstroemia loudoni*. 18" \$5.  
 20 *Lagerstroemia speciosa*. 1-6' @ \$1 ft.  
 S7 *Lagerstroemia subcostata*. 3-4' \$10.

20	<i>Lagerstroemia thorelli</i> . 1-2' @ \$1 ft.	26	<i>Myrcia atramentifera</i> . 4' \$6.
20	<i>Lagerstroemia tomentosa</i> . 1-4' @ \$1	26	<i>Myrtus communis</i> . 1-3' @ \$1 ft.
20	<i>Lagerstroemia turbinata</i> . 2-10' @ \$1	S7	<i>Nauclea esculenta</i> . 2-3' \$3 and \$5.
	\$4.	37	<i>Nephelium longana</i> . 2-4' @ \$1 ft.
60	<i>Lcea hirta</i> . 12-15" \$3.	9	<i>Newbouldia laevis</i> . 3-6' @ \$1 ft.
S4	<i>Leucandendron argenteum</i> . 15" \$4.	22	<i>Ochrosia elliptica</i> . 1-3' @ \$2 ft.
S5	<i>Leucaena trichodes</i> . 4-5' \$3.	33	<i>Oncoba spinosa</i> . 1-8' @ \$1 ft.
38	<i>Libidibia punctata</i> . 2-4' @ \$1 ft.	37	<i>Ormosia coccinea</i> . 3' \$8.
S7	<i>Litchi chinensis</i> . 6" \$1.	37	<i>Ormosia panamensis</i> . 3' \$8.
19	<i>Lonchocarpus violaceus</i> . Available	9	<i>Oroxylum indicum</i> . 1-3' @ \$3 ft.
	later.	31	<i>Ougeinia dalbergioides</i> . 1-4' @ \$2 ft.
	<i>Lonchocarpus griffonianus</i> . 2-3' \$5.	59	<i>Pandorea</i> (See <i>Podranaea</i> )
44	<i>Lophanthera lactescens</i> . 18" \$12.	14	<i>Paritium elatum</i> . 4-6' @ \$1 ft.
48	<i>Luehea speciosa</i> . 1-6' @ 75¢ ft.	42	<i>Parkia biglandulosa</i> . 8' \$12.
48	<i>Luehea candida</i> . 3-7' @ 75¢ ft.	S7	<i>Parkia speciosa</i> . 5-6' \$8.
48	<i>Luehea seemani</i> . 18-36" \$1 and \$2.	19	<i>Peltophorum inerme</i> . 1-5' @ \$1 ft.
41	<i>Lycidice rhodostegia</i> . 5-6' \$10.	19	<i>Peltophorum dasyrachis</i> . 8' \$8.
56	<i>Lysiloma latisiliqua</i> . 18"-8' @ \$1 ft.	19	<i>Peltophorum africanum</i> . 6' \$6.
	<i>Macadamia minor</i> . 4' \$5.	55	<i>Persea borbonia</i> . 4-6' \$7.
S5	<i>Macaranga grandifolia</i> . 1-2' \$4.	59	<i>Petrea volubilis</i> (layers). 3-4' \$5.
55	<i>Macrolobium coerulioides</i> . 8-15" \$2.	S5	<i>Petrea kohautiana</i> . 8-12" \$15.
40	<i>Magnolia grandiflora</i> . 15"-2' @ \$2 ft.	S4	<i>Phyllocarpus septentrionalis</i> . 2-3' @
40	<i>Magnolia campbelli</i> . 4' \$18.		\$5 ft.
37	<i>Malpighia glabra</i> . 3-4' \$4.	50	<i>Phoenix pusilla</i> . 12-15" \$1.
9	<i>Markhamia obtusifolia</i> . 12-18" \$3.	24	<i>Pimenta officinalis</i> . 15" \$4.
S1	<i>Markhamia platycalyx</i> . 5" \$2.	S3	<i>Piptadenia robusta</i> . 6' \$5.
24	<i>Melaleuca armillaris</i> . 15-18" \$4.	56	<i>Pithecellobium saman</i> . See <i>Samanea</i> .
24	<i>Melaleuca bracteata</i> . Avail later.	23	<i>Pittosporum undulatum</i> . 1-3' @ \$1 ft.
25	<i>Melaleuca hypericifolia</i> . 15" \$3.	23	<i>Pittosporum rhombifolium</i> . 1-3' @
24	<i>Melaleuca lateritia</i> . 15-18" \$4.		\$1 ft.
24	<i>Melaleuca leucadendra</i> . Price on ap.	23	<i>Pittosporum odoratissimum</i> . 3-4' \$3.
S2	<i>Melaleuca leucadendron mimosoides</i> .	23	<i>Pittosporum pentandrum</i> . 5-6' \$5.
	4-6' \$1.	45	<i>Pleroma grandiflora</i> . 2-3' \$3.
24	<i>Melaleuca lilacinus</i> . 1-5' @ \$1 ft.	53	<i>Plumbago capensis</i> . 2-3' \$1.
24	<i>Melaleuca linariifolia</i> . Avail later.	49	<i>Plumeria emarginata</i> . Price on ap.
24	<i>Melaleuca nesophila</i> . 15" \$3.	49	<i>Plumeria acutifolia</i> . 6-24" @ \$2 ft.
	<i>Melaleuca paludosos</i> . 12-18" \$3.	49	<i>Plumeria</i> sp. (pink) 4' \$5.
24	<i>Melaleuca pubescens</i> . 12-18" \$3.	59	<i>Podranaea ricasoliana</i> . gal can \$1.
46	<i>Melastoma decemfidium</i> . 12-24" \$4.	41	<i>Pogonopus speciosus</i> . 15" \$3.
S6	<i>Melia sempervirens</i> . 1-8'. \$1 to \$5.	S5	<i>Poinciana gilliesi</i> . 18-24" \$4.
52	<i>Memecylon coeruleum</i> . Price on ap.	S2	<i>Polyalthia suberosa</i> . 3' \$3.
25	<i>Metrosideros tomentosa</i> . 8-12" \$3.	S7	<i>Portlandia grandiflora</i> . 12-18" \$12.
	<i>Millettea reticulata</i> . 6-12" \$2.	21	<i>Posoqueria latifolia</i> . 4-5' \$10.
S2	<i>Millettia caffra</i> . 6-8" \$1.	37	<i>Psidium cattleyanum</i> (yellow). 2' \$1.
8	<i>Millingtonia hortensis</i> . 1-2' @ \$1 ft.	17	<i>Pterocarpus violaceus</i> . 15" \$3.
35	<i>Mimosa rubicaulis</i> . 6' \$4.	17	<i>Pterocarpus santalinus</i> . 8-12" \$3.
14	<i>Montezuma speciosissima</i> . Avail later.	17	<i>Pterocarpus marsupium</i> . 2-3' \$6.
48	<i>Moringa oleifera</i> . Available later.	S6	<i>Pterocarpus indicus</i> . 5-15" \$2.
37	<i>Muntingia calabura</i> . Available later.	17	<i>Pterocarpus echinatus</i> . 1-2' \$3.
36	<i>Murraya koenigi</i> . 18" \$1.	33	<i>Pterospermum acerifolius</i> . 3' \$6.
36	<i>Murraya paniculata</i> . 1-3' @ \$1 ft.	55	<i>Putranjiva roxburghii</i> . 12" \$1.
41	<i>Mussaenda erythrophylla</i> . 3-6' @ \$1	8	<i>Radermachera fenicis</i> . 1-3' @ \$2 ft.
	ft.	51	<i>Raphiolepsis indica rosea</i> (seedlings).
41	<i>Mussaenda roxburghi</i> . 2-4' @ \$1 ft.		4-6" \$1.

56 *Raplocarpus lucidus*. 12-18" \$1.  
 41 *Rauwolfia serpentina*. Not available.  
 56 *Ravenala madagascariensis*. 1-3' @ \$1.50 ft.  
 33 *Reevesia thyrsoides*. 1-5' \$8.  
 25 *Rhodomyrtus tomentosa*. 3-4' \$6.  
 43 *Ruprechtia coriacea*. 18-36" \$2-\$3.  
 47 *Sabinea carinalis*. 2-4' @ \$1 ft.  
 56 *Samanea saman*. 2-4' @ \$1 ft.  
 52 *Sanchezia*. 2-3' \$2.  
 S2 *Santalum album*. 8" \$7.  
 55 *Sapindus detergens*. 4-6' \$3.  
 59 *Scaevola frutescens*. 3-4' \$4.  
 42 *Schefflera actinophylla*. 1-6' @ \$1 ft.  
 48 *Schima wallichii*. 10-18" \$3.  
 30 *Schotia brachypetala*. 1-3' @ \$1 ft.  
 30 *Schotia* sp. "Quinta Magnolia." 12-15" \$2.  
 30 *Schotia* sp. "Quinta Vigia." 3" \$4.  
 30 *Schotia latifolia*. 1-3' \$5.  
 44 *Securidaca longipedunculata*. 15" \$4.  
 59 *Senecio confusus*. gal can \$1.  
 S3 *Simaruba glauca*. 6' \$8.  
 19 *Sindora cochinchinensis*. 18-24" \$3.  
*Solandra guttata*. gal can \$1.  
 16 *Solanum rantonetti*. 1-4' \$1 ft.  
 39 *Sophora secundiflora*. 8-12" \$2.  
 9 *Spathodea* sp. 1-10' @ \$1 a ft.  
 S2 *Stahlia monosperma*. 16" \$3.  
 12 *Stenocarpus sinuatus*. 1-4' @ \$3 ft.  
 7 *Stenolobium stans*. 2-10' @ \$1 ft.  
 7 *Stenolobium velutina*. 4-6' \$5.  
 59 *Stephanotis floribunda*. 4 gal can \$6.  
 S3 *Sterculia foetida*. 2' \$2.  
 46 *Sterculia* (D.F.235). 6' \$6.  
 S3 *Sterculia apetala*. 18-24" \$3.  
 S1 *Stereospermum chelonoides*. 15" \$4.  
 58 *Strophanthus divergens*. 4' \$6.  
 42 *Strychnos nux-vomica*. 12-18" \$2.  
 30 *Swartzia panamensis*. 18" \$3.  
 30 *Swartzia langsdorfi*. 6-12" \$2.  
 54 *Swietenia mahagoni*. 3' \$2. 5-6' \$3.  
 54 *Swietenia macrophylla*. 4' \$2. 6' \$3.  
 54 *Swietenia humilis*. 2-3' \$2.  
 4 *Tabebuia argentea*. 8-12" \$1. 2-4' @ \$2 ft.  
 5 *Tabebuia avellanadae*. 12-18" \$2.  
 4 *Tabebuia chrysanthia* (yellow). 1-3' \$2 ft.  
 5 *Tabebuia donnell-smithi*. 18" \$2.  
 S1 *Tabebuia gaudichaudia*. 2' \$2.  
 5 *Tabebuia glomerata*. 6-12" \$2.  
 5 *Tabebuia heptaphylla*. 12-15" \$3.  
 5 *Tabebuia impetiginosa*. 15-24" \$5.  
 4 *Tabebuia ipe*. 8-15" \$2.  
*Tabebuia lepidota*. 18" \$4.  
 S1 *Tabebuia leucoxylon*. 12-18" \$2.  
 6 *Tabebuia pallida*. 1-6' @ \$1 ft.  
 6 *Tabebuia pallida* No. 2. 1-6' @ \$1 ft.  
*Tabebuia pallida* (Homestead). 4' \$5.  
 6 *Tabebuia palmeri*. 3-6' \$2 ft.  
 7 *Tabebuia pentaphylla*. 1-4' @ \$2 ft.  
 7 *Tabebuia rosea*. 18" \$2.  
 7 *Tabebuia serratifolia*. 12-15" \$4.  
 7 *Tabebuia triphylla*. 2-4' \$2.  
*Tabebuia* sp. No. 1076. Not available.  
 S1 *Tabebuia* sp. mauve fls. 18" \$2.  
 6 *Tabebuia* sp. hybrid No. 2. 2-3' \$2.  
 6 *Tabebuia* sp. hybrid No. 3. 2-4' \$2.  
 40 *Talauma hodgsoni*. 1-3' \$5-\$8.  
 56 *Tamarindus indica*. 6-8' \$6.  
 S1 *Tecomella undulata*. Price on applic.  
 S5 *Tephrosia candida*. 2-3' \$2.  
 S7 *Terminalia arjuna*. 6' \$5.  
 17 *Tetrapleura* sp. 6' \$7.  
 15 *Thespesia populnea*. 1-8' @ \$1 ft.  
 58 *Thevetia peruviana* (yellow). 2-3' \$2.  
 58 *Thevetia peruviana* (orange). 3' \$4.  
 58 *Thevetia peruviana* (white). 12" \$3.  
 58 *Thevetia thevetoides*. 1-2' \$5.  
 59 *Thunbergia grandiflora* (blue). gal can \$3.  
 45 *Tibouchina granulosa*. 1-4' @ \$2 ft.  
 45 *Tibouchina bicolor*. Not available.  
 45 *Tibouchina langsdorfi*. Not available.  
 45 *Tibouchina semidecandra* (See Pleroma). 2-3' \$4.  
 39 *Tipuana tipu*. 15-18" \$1.  
 60 *Tithonia diversifolia*. 3' \$2. 6' \$5.  
 29 *Trichilia*. Price on applic.  
 36 *Triphasia trifolia*. 3-4' \$5.  
 43 *Triplaris americana*. 6-15" \$1.  
 43 *Triplaris surinamensis*. 3-6' \$1 ft.  
 33 *Vallesia flexuosa*. 2-3' \$10.  
 51 *Viburnum japonica*. 2-4' \$2.  
 S2 *Virgilia divaricata*. Price on applic.  
 53 *Vitex trifolia*. 3-10' @ \$1 ft.  
 16 *Vitex altissima*. 2-4' @ \$1.50 ft.  
 57 *Webera corymbosa*. 3' \$4.  
 S7 *Wedelia trilobata*. qt can \$1.  
 55 *Weinmannia benthami*. 12-18" \$1.  
 15 *Wercklea insignis*. Price on applic.  
 19 *Willardia mexicana*. 2-3' \$4.  
 52 *Woodfordia fruticosa*. 5-6' \$8.  
 33 *Wrightia coccinea*. 4-8' @ \$1 ft.

# HORTICULTURAL BOOKS

Estimated postage indicated. Add 3% sales tax in Florida. All items at publishers' prices. Items marked (\*) not in stock but available on 3-4 weeks notice.

## For Growers In Warm Regions

### General Reference Books

**STANDARD CYCLOPEDIA OF HORTICULTURE** (Bailey). Complete reference work on plants grown in U. S. and Canada. 3 volumes, splendidly illustrated. \$40.00, postage 60c.

**DICTIONARY OF GARDENING** (Chittenden). 4 vol. 2200 pages. A practical and scientific encyclopedia, based on Nicholson's but completely revised and enlarged. Many keys and illustrations. \$55, post. 40c.

**HORTUS SECOND** (Bailey). Concise dictionary of gardening and horticulture. \$10.00, postage 20c.

**SHRUBS FOR THE MILD COUNTIES** (Arnold-Forster). This magnificent book, although written for southwest England, is the best source of information for residents of north Florida, Texas, and the fringe along the Gulf of Mexico, on border-line plants from tropical or sub-tropical regions that will survive the occasional low temperatures in those regions. I strongly recommend this volume for growers of central and north Florida. \$10. Postage 20c.

**HORTICULTURAL COLOR CHART**. 2 volumes, adopted by American Hibiscus Society as authority on colors. Prepared by Royal Horticultural Society. Set \$9, postage 20c.

**HOW TO INCREASE PLANTS** (Hottes). Excellent book for the layman. \$3. Postage 15c.

**MANUAL OF CULTIVATED PLANTS** (Bailey). Indispensable key. Revised (1949) edition. \$18.50, post. 20c.

**STANDARDIZED PLANT NAMES** (Kelsey-Dayton). 90,000 entries. 675 pages. \$10.50, postage 20c.

**PROPAGATION OF PLANTS** (Kains-McQuesen). Complete guide for growers of plants by seeds, layers, grafting, budding, etc. Illustrated. \$4, postage 20c.

**PROPAGATION OF TREES, SHRUBS & CONIFERS** (Sheat). Formerly of Kew Gardens, Sheat details instructions on plants especially suited to warmer regions (southern England). 479 pages. (1948). \$4.50, post. 15c.

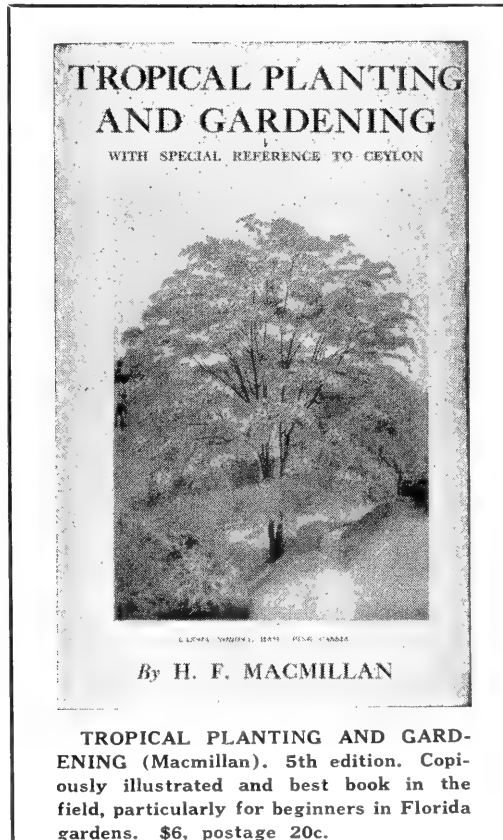
**WEEDS OF THE TROPICS** (Plantas Indesables en los Cultivos Tropicales (Velez-Overbeek). New Puerto Rican manual (in Spanish) with 250 excellent full page photographs of pest plants; applicable to Florida. Paperbound. 500pp. \$5, postage 20c.

**AMERICAN WILD FLOWERS** (Moldenke). Excellent guide, especially to Florida wild flowers. 450 pages, 88 color photographs, 67 gravure. \$6.95, postage 20c.

**TREASURY OF FLOWER ARRANGEMENT**. Gregory Conway's magnificent new quarto volume, illustrated in full color, with arrangements and text by the master craftsman of them all. \$15, postage 20c.

**FLOWERS OF THE SOUTH** ((Greene-Bloomquist). Excellent guide to the exotic as well as native plants you find commonly in the southeast, from the Carolinas to Florida. 54 full color plates, 500 flowers described and accompanied by pen and ink drawings. Fully indexed. \$5, postage 16c.

**MACMILLAN'S WILD FLOWER BOOK** (Hylander). This wonderfully new book illustrating 415 wild flowers in six to eight colors, with descriptive text covering 500 plants, has been in preparation ten years. Size 8x10 inches, 500 pages, bound in green cloth. Publication date Feb. 16, 1954. \$15, postage 28c. 10% discount on all orders received before publication date.



By H. F. MACMILLAN

**TROPICAL PLANTING AND GARDENING** (Macmillan). 5th edition. Copiously illustrated and best book in the field, particularly for beginners in Florida gardens. \$6, postage 20c.

EDWIN A. MENNINGER

*The Flowering Tree Man*

Stuart, Florida

## Malaya

ORCHIDS OF MALAYA (Holttum). This is first volume of a revised Flora of Malaya. Systematic account of all orchids of the Malay Peninsula, and survey of exotic cultivated species. 740 pages, 234 drawings, 4 color plates. \$7.50, postage 24c.

WAYSIDER TREES OF MALAYA (Corner). This wonderful book (one volume of text, one of photographs) is the finest book about tropical trees I have ever seen. Long out of print, now available. \$11.92, postage, customs and tax paid.

FLORA OF THE MALAY PENINSULA\* (Ridley). Illus. by Hutchinson. 5 vol., complete. \$50, postage extra.

## Reprints of Menninger Articles

"EVERGREEN TREES FOR STREET PLANTING IN SOUTH FLORIDA." A study of street trees used in tropical cities throughout the world; suggested basic list for Fla. Fla. State Hort. Soc. Pro. 1949. 25c.

"TABEBUIA TREE FOR WARM REGIONS." Study of a group of showy flowered South American ornamentals. Illustrated. Journal of N. Y. Bot. Garden, June 1949. 35c.

"FRANGIPANI." Study of *Plumeria* trees with their gorgeous flowers, prized for fragrance. Journal of N. Y. Bot. Garden, Nov. 1950. 35c.

"COCHLOSPERMUM." Description of these beautiful ornamentals for Florida. Illustrated. Natl. Hort. Magazine, Oct. 1950. \$1.

"ONCOSA, CHIC OF ARABY." Study of this bushy Arabian tree. Illustrated. Journal of N. Y. Bot. Garden, Nov. 1948. 35c.

"THE TREE CRAPEMYRTLES." Illustrated study of the half dozen species being grown in South Florida. Natl. Hort. Mag. April 1951. \$1. This issue also contains an article on *Wercklea insignis*, a beautiful Costa Rican malow. Illus.

"A NEW MELALUCA FOR FLORIDA." Description of *Melaleuca linariifolia*. Illus. Sub-tropical Gardening Feb. 1951. 35c.

"THE FLOWERING YLANG-YLANG TREE." Tops among smelly trees. Illus. Tropical Gardening May 1951. 35c.

"THE ROYAL POINCIANA." Illus. description of the world's showiest flowering tree. Jnl. of N. Y. Bot. Garden, May-June 1951. 35c.

"STERCULIA — TREES WITH STRANGE LEAVES." Illustrated report of species being grown in South Florida. Tropical Gardening Jan. 1952. 35c.

"THE GOLDEN SHOWER AND ITS HAND-SOME RELATIVES." A study of the casia family. Journal of N.Y. Bot. Garden, March 1952. 35c.

"CHORISIA TREES—HOW MANY KINDS ARE THERE?" Illustrated study of this genus. National Hort. Magazine, Jan. 1953. 25c.

"FLOWERING TREES FOR WARM WINTERS." Popular article. The Home Garden, October 1952. 25c.

EDWIN A. MENNINGER  
*The Flowering Tree Man*  
Stuart, Florida

## Flowering Trees & Shrubs in India



by D.V. COWEN

FRAZER & CO., LTD.

FLOWERING TREES AND SHRUBS OF INDIA (Cowen). Splendid new book for the layman, picturing in color many tropical trees and shrubs frequently planted in Florida. \$6, post. 30c.

## Central America

FLORA OF YUCATAN (Standley). 338 pages. Paperbound. \$2, postage 15c (CNHM).

FLORA OF GUATEMALA (Standley & Steyermark). Part 3, 432 pages, \$4.50, postage 15c; Part 4 out of print; Part 5, 502 p. \$3.50, postage 15c; Part 6, 440 pages, \$3.50, postage 15c; Other parts in preparation. Paperbound. (Chicago Natural History Museum).

ORCHIDS OF GUATEMALA (Ames-Correll) No. 1, 408 pages, \$4.00, postage 15c; No. 2, available in 1953. Paperbound. Available also in buckram binding. (Chicago Natural History Museum).

FLORA OF THE LANCETILLA VALLEY, HONDURAS (Standley). 418 pages. 68 photos. \$3, post 20c. (CNHM)

ORCHIDS OF GUATEMALA (Ames & Correll). 89 genera beautifully illustrated with line drawings as are many of the 527 species. 800 pages, two volumes. Paper \$8 per set, buckram \$10. Postage 32c.

## India and Ceylon

MANUAL OF GARDENING IN INDIA\* (Firmer). 8th edition. Complete tropical guide. \$3.60, post 50c.

FLORA OF BRITISH INDIA\* (Hooker). 7 volumes, complete. \$91, postage to be added.

TREES OF CALCUTTA AND ITS NEIGHBORHOOD (Benthall). Illustrated. Excellent, complete descriptions with scientific and common names. 513 pages. \$5, postage 45c.

## Australia and New Zealand

FLORA AUSTRALIENSIS\* (Bentham). Only volumes available are I, II, III and VII. Others are out of print. Price of those available, each \$7.30, postage to be added.

HANDBOOK OF THE NEW ZEALAND FLORA\* (Hooker). \$9.00, postage to be added.

TREES OF NEW ZEALAND (Laing & Blackwell). Very good, well illustrated descriptive list of plants from these islands, many of which should thrive in central and north Florida. \$4.50. Postage 30c.

WILD FLOWERS OF AUSTRALIA\* (Harris). (1947). Descriptive narrative of flowering plants "down under" with 250 flowers in natural color from paintings by Forster, \$5, postage to be added.

40 AUSTRALIAN EUCALYPTS IN COLOR (Kelly). Beautiful quarto volume. (1949). Chief ornamental species described opposite full page color illustrations. \$14.30, postage 30c.

WEST AUSTRALIAN WILDFLOWERS. Beautifully illustrated in full color, with only brief descriptions, this paperbound quarto volume is a beauty. 116p. \$5, postage 12c.

AUSTRALIAN RAIN-FOREST TREES (Franscis). New edition of a comprehensive story of the great trees that grow in the wet belt North-eastern Australia. Profusely illustrated and the only book which covers this field for both botanists and foresters. \$9.40, postage 50c.

## THE AUSTRALIAN BUSHLAND



THE AUSTRALIAN BUSHLAND (Audas). Comprehensive running narrative of the unique plant life of the Australian continent. 700 pages of the author's experiences in exploring the continent down under with extensive notes on unusual birds and animals. Illustrated. \$12.00, postage 50c.

NATIVE TREES OF AUSTRALIA. (Audas). New edition of excellent book long out of print. Splendid guide to Australian plants. Illustrated. \$7.50. Postage 15c.

AUSTRALIAN PLANTS FOR THE GARDEN (Harris). Splendid new 1953 handbook on the cultivation of Australian plants. Many illustrations. 350 pages. \$9.50, postage 20c.

SHRUBS & TREES  
OF  
AUSTRALIAN GARDENS

THE PRINCIPAL FEATURES OF THIS VOLUME ARE THE IDENTIFICATION AND DESCRIPTION OF APPROXIMATELY 1000 SPECIES OF EVERGREEN AND DECIDUOUS SHRUBS AND TREES OF THE AUSTRALIAN TROPICAL AND SUBTROPICAL REGIONS. FULL DESCRIPTIONS OF EVERY SHrub AND Tree ARE PROVIDED, TOGETHER WITH A LIST OF USEFUL REFERENCES AND INDEXES.

THE ILLUSTRATIONS IN THIS VOLUME ARE NOT DRAWN.

A Complete Book of Reference by  
ERNEST E. LORD, F.R.H.S.  
LANDSCAPE ARCHITECT, DRACTOR OF PARKS & GARDENS

SHRUBS & TREES FOR AUSTRALIAN GARDENS (Lord). Splendid new non-technical guide to Eucalypts, Acacia and other down-under plants... 4700 indexed names, 16 full color plates, 166 other full page photographs. Extended study of street plantings. 450 pages. \$15, postage 25c.

## Pacific Islands

NATURALIST'S SOUTH PACIFIC EXPEDITION: FIJI (Degener). (1948). Memoirs of 8-month sojourn in the South Seas, profusely illustrated commentary on flora and inhabitants. 300 pages. \$5, post 15c.

GARDEN ISLANDS OF THE GREAT EAST (Fairchild). Narrative of seed collecting experiences in the Philippines and the Netherlands East Indies, profusely illustrated. \$5, postage 20c.

THE WORLD WAS MY GARDEN (Fairchild). Travels of a plant explorer, Illus. \$5, postage 20c.

## Hawaii

FLORA HAWAIIENSIS (Degener). A cumulative, comprehensive flora of Hawaii, extensively illustrated with drawings by the author, 1200 pages, more to be added later. \$6, postage 30c.

PLANTS OF HAWAII NATIONAL PARK (Degener). Illustrative of plants and customs of the South Seas. Profusely illustrated. 333 pages. Paperbound. \$2.50, postage 10c.

PARADISE FLORAL ALBUM. Color reproductions of kodachromes and paintings illustrating 20 Hawaiian flowers. Beautiful volume. Looseleaf. Pictures removable for framing. \$6, postage 45c.

IN GARDENS OF HAWAII (Neal). Comprehensive new 800-p description of plant life in the islands with background of customs and folklore. Many illustrations. \$8, postage 25c.



## Flowering Trees OF THE CARIBBEAN

FLOWERING TREES OF THE CARIBBEAN (Pertchik). Magnificent volume. 29 color plates with full botanical descriptions. 9"x12", 144 pages, \$10.00, postage 20c.

## South America

CONTRIBUTIONS TO THE FLORA OF VENEZUELA (Steyermark). From Droseraceae through Umbelliferae. First of a series. \$3.00, postage 16c.

TIMBERS OF THE NEW WORLD\* (Record-Hess). (1943). Supplants "Timbers of Tropical America." Descriptions of 1,000 genera of American trees. Chiefly for foresters, but rich in common names, economic uses and identification of little-known species. 640 pages. \$12, postage to be added.

ARBORIZACAO URBANA (CITY PLANTING OF TREES) (Hoehne). (In Portuguese). Illus. 16 vo. Paperbound. Describes nearly 500 Brazilian species recommended for street uses. \$2, postage 10c.

BRAZIL: ORCHID OF THE TROPICS (Foster). Descriptive narrative of bromeliad search. \$3.50, post 15c.

FLORA OF PERU (Macbride). Part 1. No. 1 (out of print). No. 3, 350 pages. \$2, postage 15c. Part 2 complete, 1136 pages, \$6.25, postage 15c. Part 3, No. 1, 510 p. \$3.50, postage 15c. No. 2, 269 p. \$2.00, post 15c. No. 3, 222 pages, \$1.75, plus 12c postage. Part 3-A, No. 1, 290 pages, \$2.50, postage 15c. Part 4, No. 1, 566 p. \$3 post 15c. Part 6, No. 1, 264 p. \$1.50, post 15c. No. 2, 230 p. \$1.50, post 15c. Other parts in preparation. Paperbound. (CNHM).

WOODS OF NORTHEASTERN PERU (Williams). 588 pages, mostly for foresters. Paper \$6, post 15c. (CNHM)

## Citrus

THE CULTIVATION OF CITRUS FRUITS (Hume). New edition (1948). \$6, postage 15c.

COLOR HANDBOOK OF CITRUS DISEASES (Klotz-Fawcett). Loose-leaf guide on identification. \$6.50, post 15c.

## Tropical and South Africa

WILD FLOWERS OF THE CAPE PENINSULA (Kidd). Beautiful new book illustrating 800 trees, shrubs and flowers of the Cape of Good Hope, with 94 four-color plates. \$12, postage 15c.

FLORA OF MAURITIUS & THE SEYCHELLES (Baker). \$10.00, postage 50c.

FLORA OF TROPICAL AFRICA\* (Oliver, Thistleton-Dyer & Prain). 12 volumes ready. (Others to be issued). Price of 12 volumes \$118, postage to be added.

FLORA CAPENSIS\* (Harvey, Sonder & Thistleton-Dyer) 10 vol. complete. \$103, postage extra.

USEFUL & ORNAMENTAL PLANTS OF ZANZIBAR & PEMBA (Williams). Illustrated. Popular and accurate account of 800 east African plants. \$3. Postage 40c.

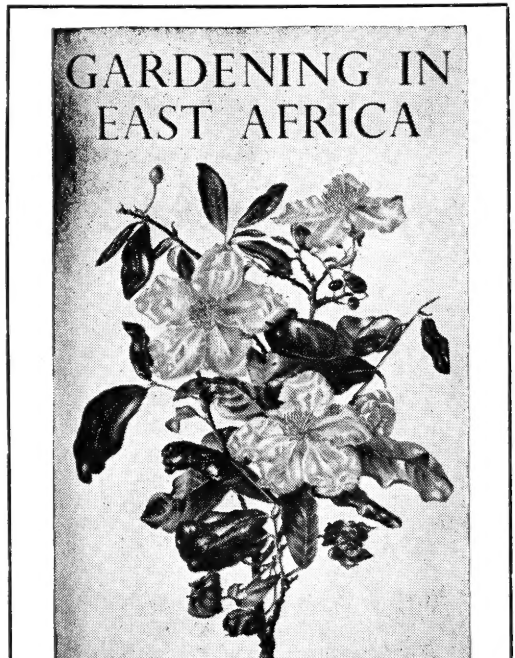
INDIGENOUS TREES OF UGANDA (Eggling). New edition of this fine book. \$6.50, post 20c.

FLORA OF THE CAPE PENINSULA (Adamson-Salter). New book, describes 2600 flowering plants and ferns in non-technical language, with keys. 900 pages. \$8. Postage to be added.

FLOWERING SHRUBS & TREES for South African Gardens (Eliovson). Magnificent octavo volume with 50 color photographs and 20 black and white plates. 150 p. \$9, postage 35c.

TREES & SHRUBS OF THE KRUGER NATIONAL PARK (Codd). Excellent paper-bound guide with many illustrations (some in color) of the flora in that part of east Africa. 192 pages. \$1.50, postage 10c.

INDIGENOUS TREES OF THE CAPE PENINSULA (Spilhouse). Excellent small hand-book of the 25 principal trees of the Cape handsomely illustrated. 120 pages. \$2.25, postage 16c.



GARDENING IN EAST AFRICA (Jex-Blake). Very fine, handsomely illustrated new volume of trees, shrubs and other ornamentals in Kenya, Uganda and Tanganyika. Beautiful color plates. 400 pages. \$8. Postage 50c.

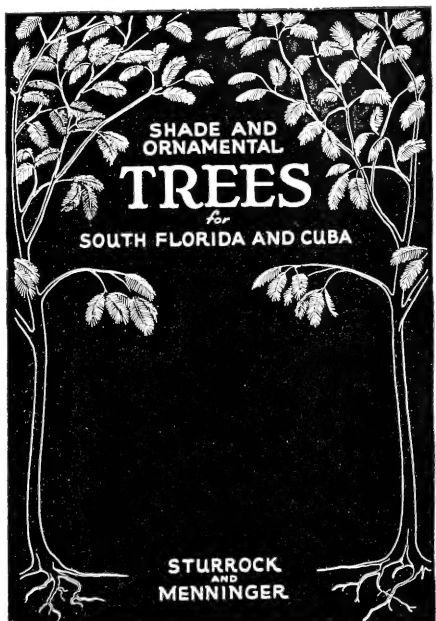
## Florida and the West Indies

**MANGO STUDIES.** A new comprehensive study of this Fruit, written by experts and based on growing experience in Florida. The book consists of papers presented at the Florida Mango Forum the past ten years, annotated and indexed. Many illustrations. Twenty authors present the history of the Mango in Florida, the culture, propagation and fertilization proven most successful, the recognized varieties, best harvesting and marketing methods, successful recipes. 180 pages, quarto, bound in insect-proof cloth. Price \$3, postage 12c.

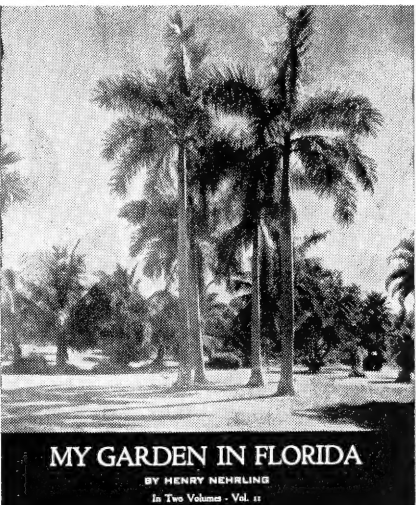
**SUBTROPICAL GARDENING IN FLORIDA** (Smiley). General guide to growing of tropical plants in South Florida. Contains 31 chapters covering all subjects likely to be of interest to gardeners. Covers, shrubs, trees, vines, palms, propagation, fertilizing, spraying, frost protection. Four chapters on tropical fruits. Over 200 pages. Price \$4. Postage 12c.

**CATALOG OF FLOWERING TROPICAL TREES** (Menninger). (1947) Description of 200 showy flowered trees, most of them available from my garden. Indexed. \$1.00, postage 4c.

**EVERGREEN ORCHARDS** (Chandler). This book, although written by a Californian for that State, applies equally well in Florida. It is a worthy successor to Wilson Popenoe's "Manual of Tropical and Sub-Tropical Fruits," now long out of print and out of date. This new book analyzes growing, marketing and commercial utilization of tropical and sub-tropical fruits that can be grown in the U.S., including cashew, mango, avocado, papaya, litchi, annonas, evergreen nuts, etc. \$6. Postage 20c.



**SHADE AND ORNAMENTAL TREES FOR SOUTH FLORIDA AND CUBA** (Sturrock-Menninger). Description of plants, with discussion of dry, salty, windswept and other conditions to be met. Out of print except copies with damaged binding \$2, postage 15c.



**MY GARDEN IN FLORIDA** (Nehrling). Out of print.

**FLORIDA WILD FLOWERS** (Baker). The standard text on this interesting field. \$4.50. Postage 12c.

**FLORIDA PLANT CHECK LIST** (Ten Eick). A comprehensive listing of 4200 plants that are being grown in Florida, with their correct names. Cross-indexed. Boards. \$1.50. Postage 7c.

**400 PLANTS OF SOUTH FLORIDA** (Morton-Ledig). Simplified word pictures of cultivated and wild plants commonly seen in South Florida. 28 full page drawings. \$3.50, post. 15c.

**NATIVE TREES OF FLORIDA** (West-Arnold). Description and sketches of 350 species. \$3.75, post 20c.

**BOTANICAL SURVEY OF PUERTO RICO & THE VIRGIN ISLANDS\*** (Britton & Wilson). Exceptionally valuable because of indexing and many descriptions of exotic plants at USDA stations at Mayaguez and Rio Piedras. (8 paper parts, 1280 pages). \$16, postage 36c.

**THE WORLD GROWS ROUND MY DOOR** (Fairchild). The story of the famed plant explorer's home in Coconut Grove, surrounded by plants from all over the world. Richly illustrated. \$5, postage 20c.

**MY GREEN THUMB GARDEN RECORD** (Morton-Alexander). Loose-leaf inventory for keeping track of plants in your own garden, where and when you got them, etc. \$3.50, postage 15c.

**FIFTY TROPICAL FRUITS OF NASSAU** (Morton). Richly illustrated narrative inventory of tropical fruits, nearly all of which grow also in Florida gardens. \$3.50, postage 15c.

**TROPICAL FRUITS FOR SOUTHERN FLORIDA & CUBA AND THEIR USES** (Sturrock). Paper. \$1.25, postage 10c.

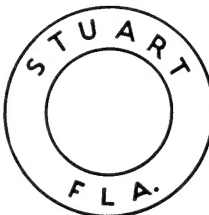
**TROPICAL AND SUBTROPICAL FRUITS** (Dahlgren). 72 p., 67 etchings, 1 color plate. 50c, post 15c.

**GARDENS OF THE ANTILLES** (Watkins). Narrative story of the beauties of outstanding plants and gardens from Cuba to Trinidad. Illus. 244 p. \$3.75, post 20c.

**YANK PIONEER IN FLORIDA** (Andrews). Excellent report of early plant introductions into Florida, along with other memories of a pioneer horticulturist. \$5.00, postage 20c.

**TROPICAL GARDENING FOR SOUTH FLORIDA** (Dorn). Early settler's account of plant successes and failures in her Florida garden. \$3.00, postage 16c.

U. S. Dept. of Agriculture  
Library  
Washington, D.C.



## My 1953 Catalog

is worth one dollar of your money as a reference book, if you never expect to buy the first tree.

You will find in it an amateur's description of hundreds of trees you've never heard of perhaps, but which are coming into common cultivation in Florida. Pictures galore have been added to enable you to identify these newcomers at sight. No expense has been spared to make this the most comprehensive book on tropical flowering trees to be found anywhere in the world. You cannot afford to be without it!



*YOU HAVE HEARD IT SAID* that a desert is a place where no trees grow because it doesn't rain; but I say unto you that a desert is a place where it doesn't rain because there are no trees!